## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	<u></u>	·	
. The under sign	ied Frank	A.Raup,	į.
of Midas		, County of	Elko
State of Nevad	a	, hereby m	ake_s application 1
	٠,	•	f the State of Nevac
			poration give date a
place of incorpora	:		
prace of incorpora	. =		
1. The source of	the proposed a	تسر	is <u>Unnamed Springs</u> Name of stream, lake, or other source
2. The amount of v	vater applied f	or is 2.0	second-fe
3. The water to be	used for <u>Ir</u>	rigation & Dor	mestic purposes.
4. The water is t	o be diverted i		ce at the followin
point: <u>SE‡ of SW</u> Describe as being within a 40-acre subdivis	14, Sec. 34, T. 39	N., R. 45 E. 1 and distance to a section corn	M. D. B. & M. er. If on unsurveyed land it should be so st
	<del></del>	· ·	
			FOLLOWING INFORMATION:
			rollowing information:
(a) Number of acre	es to be irriga	ted is <u>One</u> h	<b>.</b>
(a) Number of acre  (b) Description of Sec. 10. and SW documents	es to be irrigated and to be ir	ted is <u>One h</u> rigated <u>SE</u> corribe to .38 N. R. 45 I	of NE4, No of SE4, or severe land sixty, of SE4, or severe land sixty, or severe land sixty, or severe land severe
(a) Number of acre  (b) Description of Sec. 10. and SW documents	es to be irrigated and to be ir	ted is <u>One h</u> rigated <u>SE</u> corribe to .38 N. R. 45 I	undred and sixty, of NE4, N2 of SE4, oy legal subdivision, or if on unsurveyed land
(a) Number of acre  (b) Description of Sec. 10. and $SW^{\frac{1}{2}}$ of	es to be irrigated and to be ir	rigated SE (Construction from the State Engineering)	of NE4, No of SE4, or severe land sixty, of SE4, or severe land sixty, or severe land sixty, or severe land severe
(a) Number of acres  (b) Description of Sec. 10. and $SW^{\frac{1}{2}}$ of	es to be irrigated and to be ir NW1, Sec. 11, Tided in accordance with special ins	rigated SE (Construction from the State Engineering)	of NE4, No of SE4, or severe land sixty, of SE4, or severe land sixty, or severe land sixty, or severe land severe
(a) Number of acre (b) Description of Sec. 10, and SW of of should be so stated and a description prov	es to be irrigated and to be ir NW1, Sec. 11, Tided in accordance with special installations.	ted is One his rigated SET (Describe to 18 N. R. 45 I struction from the State Engineers)	of NE4, Ng of SE4, by legal subdivision, or if on unsurveyed land
(a) Number of acre (b) Description of Sec.10, and SW of of should be so stated and a description prov  (c) Irrigation will	es to be irrigated and to be ir NW1, Sec.11, Tided in accordance with special installations.	rigated SET ( Describe to 18 N. R. 45 I struction from the State Engine	of NE4, No of SE4, oy legal subdivision, or if on unsurveyed land S. M.D.B. & M.
(a) Number of acre (b) Description of  Sec.10, and SW\(\frac{1}{4}\) of  should be so stated and a description prov  (c) Irrigation will  October 31 st.	es to be irrigated and to be ir  NW1, Sec.11, T ided in accordance with special insection about	rigated SE2 (Describe to Describe to Descr	and end ab
(a) Number of acre (b) Description of Sec.10, and SW\frac{1}{2} of should be so stated and a description prov  (c) Irrigation will October 31 st.	es to be irrigated and to be ir  NW1, Sec.11, Total institution accordance with special institution and the second and the second and the second and the second accordance with special institution ac	rigated SE2 (Describe to Describe to Descr	of NE4, No of SE4, oy legal subdivision, or if on unsurveyed land S. M.D.B. & M.
(a) Number of acre (b) Description of  Sec.10, and SW1 of should be so stated and a description prov  (c) Irrigation will  October 31 st.  *IF WATER IS TO BE USI	es to be irrigated and to be ir  NW1, Sec. 11, T ided in accordance with special ins  Ll begin about  of each  ED FOR POWER, MINING FOLLOWING	rigated SE1 ( Describe to 18 N. R. 45 I struction from the State Engine Month.  year.  G, TRANSPORTATION INFORMATION:	and end ab
(a) Number of acre (b) Description of Sec.10, and SW\frac{1}{2} of should be so stated and a description prov  (c) Irrigation will October 31 st.  *IF WATER IS TO BE USI (d) Power to be developed to be 1	es to be irrigated to be ir land to be ir NW1, Sec. 11, T ided in accordance with special instance, of each of the power, MINING weloped is	rigated SE1 (Describe to Describe to Descr	and end ab  and end ab  or of NE1, N2 of SE2  oy legal subdivision, or if on unsurveyed land  and end ab  or or other use, supply the  orse power.
(a) Number of acre (b) Description of Sec.10, and SW\frac{1}{2} of should be so stated and a description prov  (c) Irrigation will October 31 st.  *IF WATER IS TO BE USI (d) Power to be developed to be 1	es to be irrigated and to be ir NW1, Sec.11, Todd in accordance with special instance, of each colored is second and the secon	rigated SE1 (Describe to Describe to Descr	and end ab  and end ab  or of NE1, N2 of SE2  oy legal subdivision, or if on unsurveyed land  and end ab  or or other use, supply the  orse power.
(a) Number of acre (b) Description of  Sec.10, and SW\frac{1}{4} of  should be so stated and a description prov  (c) Irrigation will  October 31 st.  *IF WATER IS TO BE USI  (d) Power to be dev  (e) Works to be 1  Give 40-acre subdi	es to be irrigated and to be ir  NW1, Sec. 11, T ided in accordance with special ins  Ll begin about  of each  FOLLOWING  weloped is  ocated ivision on which works will be located	rigated SE2 Open in rigated SE2 Open in the State Engine is struction from the State Engine in the State E	and end ab  and end ab  or of NE1, N2 of SE2  oy legal subdivision, or if on unsurveyed land  and end ab  or or other use, supply the  orse power.
(a) Number of acre (b) Description of  Sec.10, and SW\frac{1}{4} of  should be so stated and a description prov  (c) Irrigation will  October 31 st.  *IF WATER IS TO BE USI  (d) Power to be dev (e) Works to be 1  Give 40-acre subdi  (f) Point of return	es to be irrigated and to be ir  NW1, Sec. 11, T ided in accordance with special ins  Ll begin about  of each  FOLLOWING  weloped is  ocated ivision on which works will be located	rigated SET Operated SET Operated SET Operated SET Operated SET Operated Struction from the State Engine Struction from the State Engine Month.  April 1st Month.  year.  G, TRANSPORTATION INFORMATION: ho	and end ab  and end ab  and end ab  and end ab  or see power.  t  distance to a section corner.

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, fluines, or other conduits. If water
in height, length on top 100 feet, length on bottom 40 feet,
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  located in the NE* of NW*, Sec. 3, T. 38 N., R. 45 E. and the water
conveyed to the lands to be irrigated by means of a ditch. 1t miles
in length, which crosses the following quarter sections, SE of NW4, E of SW4, Sec. 3, and NW4 of NE4, Sec. 10, T. 38 N., R. 45 E., M.D.B. &
5
5. Estimated cost of works \$1000.00
6. Estimated time required to construct works Two years.
7: Remarks
The sale A : Down
Frank A. Raup , Applicant.
By
Compared P.P. Jones
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim
itations and conditions:
This permit is issued subject to all prior rights on the source.
A standard headgate and weir must be installed at or near the point of
diversion to facilitate the measurement and control of water. The
State reserves the right to regulate the use of the water herein grant-
ed at any and all times.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
One & 6/10 cubic feet per second. (1.6)
Actual construction work shall begin on or before May 28, 1916.
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
on or before <u>May 28, 1918.</u>
Application of water to beneficial use shall be made on or before
November 28, 1920. Proof of the application of water to beneficial
use must be filed with State Engineer on or before December 28, 1920.
Proof of labor filed JAN -2 1917 WITNESS MY HAND AND SEAL this 28th, day

Charolies DEC 4.7 1518 manufact tenture of of January, 1916. applicant to comply with by a seconds.

State Engineer

Compared Characted - G. Co.